TIP Project No.: U-2525B

County: **Guilford**Engineer: **Lisa Feller**Date Needed: **9/2/11** 

6/7/11

MEMORANDUM TO: Phil Harris, Natural Environment Unit

(Attention: Cindy Roebuck)

Drew Joyner, Human Environment Unit

(Attention: Steve Gurganus)

FROM: Lisa Feller

Project Development Engineer

SUBJECT: Request for Environmental Input, TIP Project No. U-2525B

Your assistance is requested in providing environmental input for the project described below. Information concerning the proposed project is provided to assist your staff in their investigations. If you are unable to meet the schedule shown below, please let me know.

#### **INPUT REQUESTED**

Human Environment Unit	Natural Environment Unit
Archaelogical Resources	☐ Consultation Construction
Community Characteristic Report	☐ Consultation R/W
Community Impact Assessment	Consultant Workday Estimate Request
Consultant Workday Estimate Request	□NRTR
GIS/ProCon Mailing List	NRTR Addendum     ■
Historic Architectural Resources	☐ Document Review NEPA
☑ ICE Screening Report	☐ Document Review NRTR
□ ICI/ICE	Other
☑ Traffic Noise/Air Quality	

# **PROJECT INFORMATION**

Tip Project No.: **U-2525B**State Project No.:

County: **Guilford**County 2: ---

Schedule: Right of Way - **FY 2012** F.A. Project No.:

Construction - FY 2014

Description: Greensboro Eastern Urban Loop from US 70 Relocation to US 29 north of

Greenboro

Date Needed: 9/2/11 Document Type: ROD

Engineer: Lisa Feller Funding: State Federal

TIP Project No.: U-2525B

County: **Guilford**Engineer: **Lisa Feller**Date Needed: **9/2/11** 

# **DESIGN INFORMATION**

Project Length: Existing R/W:
Existing Speed Limit: Proposed R/W:
Design Speed: Existing X-Section:
Proposed X-Section:

**CURRENT TRAFFIC** 

**FUTURE TRAFFIC** 

ADT(): ADT():

TTST: % DHV: % DT: % DIR: %

### **BRIDGE INFORMATION**

Bridge Number Year Built Structure Type Comments

Bridge Demolition Fill: Cubic Yards

#### **SPECIAL INFORMATION AND INSTRUCTIONS**

Requests were made after the October public hearing to modify the service road and access to the Kerenoff neighborhood. The additional study area is shown in an aqua border and a black border. The location and surveys survey request area (from Roadway Design) is shown in black. The aqua area is included and a little larger in case the service road tie-ins need to be shifted. The electronic files are located on the Project Store at U2525B\PDEA\Mapping\CADD\U-2525 Kerenoff Service Road. Thanks!

## **ATTACHMENTS**

☑ Project Vicinity Map
☑ Project Vicinity Map

Project Aerial with Project Study Area Polygon of Study Area (.dgn file)

Polygon of Study Area (.shp, .shx, and .dbx files)

Aerial of Project Study Area (.hmr file)